

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	424	I30/108.3:ccls:	US-PGPUB; USPAT	ADJ	ON	2005/05/04 11:51
L3	114	I2 and (zr or zirconium)	US-PGPUB; USPAT	ADJ	ON	2005/05/04 12:03
L4	20	I3 and (bragg or xrd or xrpd or diffraction)	US-PGPUB; USPAT	ADJ	ON	2005/05/04 12:27
L7	420	(430/108.4).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/05/04 12:03
L8	126	I7 and (zr or zirconium)	US-PGPUB; USPAT	ADJ	ON	2005/05/04 12:03
L9	17	I8 and (bragg or xrd or xrpd or diffraction) not I4	US-PGPUB; USPAT	ADJ	ON	2005/05/04 12:03
L10	63	I3 and (peak or "x-ray" or xray)	US-PGPUB; USPAT	ADJ	ON	2005/05/04 12:18
L11	44	I10 not I4 not I9	US-PGPUB; USPAT	ADJ	ON	2005/05/04 12:18
L12	7	("4859716" "4886730" "5200288" "5707770" "5747209" "6007958" "6218965").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/05/04 12:22
L13	1657	(zr or zirconium) and (bragg or xrd or xrpd or diffraction or peak or xray or "x-ray")	EPO; JPO; DERWENT	ADJ	ON	2005/05/04 12:27
L14	32	I13 and toner	EPO; JPO; DERWENT	ADJ	ON	2005/05/04 12:49
L16	18	("6544704" "6468706" "6432590" "6403275" "6303257" "6255028" "6060201" "6221549" "6120960" "6248488" "5994016" "5912100" "5747210" "6168894" "6004715" "5614347" "5519316" "5482807").PN.	US-PGPUB; USPAT	ADJ	ON	2005/05/04 12:49



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Enter application number: or

(e.g. 99203729 or EP19990402065 or WO1998US04141)

Enter publication number:

(e.g. EP1023455 or WO0133678)

Applications viewed: ...



Date	Documents for publication number <u>EP1383011</u>	Procedure	Pages
2005-02-24	■ <u>Decision to grant a European patent pursuant to Article 97(2) EPC</u>	Search/Exam	2 <input type="checkbox"/>
2005-01-26	■ <u>Reply to the communication under Rule 51(4)/ 51 (6) EPC</u>	Search/Exam	1 <input type="checkbox"/>
2005-01-26	■ <u>Translation of claims</u>	Search/Exam	3 <input type="checkbox"/>
2005-01-26	■ <u>Translation of claims</u>	Search/Exam	2 <input type="checkbox"/>
2004-09-22	■ <u>Druckexemplar</u>	Search/Exam	50 <input type="checkbox"/>
2004-09-22	■ <u>Title, classification and designated Contracting States</u>	Search/Exam	1 <input type="checkbox"/>
2004-09-22	■ <u>Communication under Rule 51(4) EPC</u>	Search/Exam	4 <input type="checkbox"/>
2004-01-27	■ <u>Reminder for time limit: EXAM fee</u>	Search/Exam	2 <input type="checkbox"/>
2003-12-11	■ <u>Information on forthcoming publication</u>	Search/Exam	1 <input type="checkbox"/>
2003-11-21	■ <u>Cover letter EPO search report</u>	Search/Exam	1 <input type="checkbox"/>
2003-11-21	■ <u>Annex to European Search report</u>	Search/Exam	1 <input type="checkbox"/>
2003-11-21	■ <u>EPO search report</u>	Search/Exam	1 <input type="checkbox"/>
	■ <u>Confirmation of receipt of electronic priority</u>		

Date	Documents for publication number EP1383011	Procedure	Pages
2003-10-22	<u>document</u>	Search/Exam	1 <input type="checkbox"/>
2003-10-14	■ <u>Priority document (electronically filed)</u>	Search/Exam	34 <input type="checkbox"/>
2003-10-14	■ <u>Priority document (electronically filed)</u>	Search/Exam	30 <input type="checkbox"/>
2003-07-18	■ <u>Request for grant of a European patent</u>	Search/Exam	6 <input type="checkbox"/>
2003-07-18	■ <u>Designation of inventor</u>	Search/Exam	1 <input type="checkbox"/>
2003-07-18	■ <u>Description</u>	Search/Exam	45 <input type="checkbox"/>
2003-07-18	■ <u>Claims</u>	Search/Exam	3 <input type="checkbox"/>
2003-07-18	■ <u>Abstract</u>	Search/Exam	1 <input type="checkbox"/>
2003-07-18	■ <u>Drawings</u>	Search/Exam	2 <input type="checkbox"/>
2003-07-18	■ <u>Translation of priority document</u>	Search/Exam	39 <input type="checkbox"/>
2003-07-18	■ <u>Translation of priority document</u>	Search/Exam	47 <input type="checkbox"/>



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A series of small, dark, square icons followed by the word "English".

**ITEMS FROM EPA ONLINE
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European Patent
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EUROPEAN SEARCH REPORT

Application Number

EP 03 01 6341

DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.7)
A	EP 0 957 406 A (HODOGAYA CHEMICAL CO LTD) 17 November 1999 (1999-11-17) * claims 1,6 * * page 4, line 31-55; table 1 * --- EP 1 096 325 A (CANON KK) 2 May 2001 (2001-05-02) * claims 1,2; figure 1 * * page 4, line 14,15 * --- US 2002/001766 A1 (HIGUCHI HIROTO ET AL) 3 January 2002 (2002-01-03) * claims 1,5; examples 5,6 *	1-13 1 1-13	G03G9/097 G03G9/087
TECHNICAL FIELDS SEARCHED (Int.Cl.7)			
G03G			
The present search report has been drawn up for all claims			
4	Place of search	Date of completion of the search	Examiner
EPO FORM 1503 03-82 (P04C01)	THE HAGUE	10 November 2003	Stabel, A
CATEGORY OF CITED DOCUMENTS		T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document	
X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document			



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Datum/Date

24/02/05

Zeichen/Ref./Réf. EPP03-072	Anmeldung Nr./Application No./Demande n°./Patent Nr./Patent No./Brevet n°. 03016341.4-1214 1383011
Anmelder/Applicant/Demandeur/Patentinhaber/Proprietor/Titulaire Ricoh Company Ltd.	

DECISION TO GRANT A EUROPEAN PATENT PURSUANT TO ARTICLE 97(2) EPC

Following examination of European patent application No. 03016341.4 a European patent with the title and the supporting documents indicated in the communication pursuant to Rule 51(4) EPC dated 22.09.04 is hereby granted in respect of the designated Contracting States.

The modifications subsequently requested by the applicant and received at the EPO on 00.00.00 have been taken into account.

Patent No. : 1383011
Date of filing : 18.07.03
Priority claimed : 19.07.02/JP 2002211125
Designated Contracting States and Proprietor(s) : DE-ES-FR-GB-IT-NL
Ricoh Company Ltd.
1-3-6 Nakamagome, Ohta-ku
Tokyo 143-8555/JP

This decision will take effect on the date on which the European Patent Bulletin mentions the grant (Art. 97(4) and (5) EPC).

The mention of the grant will be published in European Patent Bulletin 05/14 of 06.04.05.

Examining Division
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VANHECKE H V A

STABEL A K T



Registered letter

EPO-Munich
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18. Juli 2003

Claims

1. A toner comprising:
 - a binder resin;
 - 5 a colorant; and
 - a zirconium compound including zirconium and at least one of an aromatic oxycarboxylic acid and a salt thereof,
 - wherein the zirconium compound has a main diffraction peak (A) at a Bragg (2θ) angle of $5.5 \pm 0.3^\circ$ and a diffraction intensity of from 2,000 to 15,000 cps when irradiated with a specific X-ray of $\text{CuK}\alpha$.
2. The toner of Claim 1, wherein the zirconium compound further has a sub-diffraction peak (B) at a Bragg (2θ) angle of $31.6 \pm 0.3^\circ$ when irradiated with the specific X-ray of $\text{CuK}\alpha$, and wherein the diffraction intensity ratio (A/B) of the main diffraction peak (A) to the sub-diffraction peak (B) is from 3 to 25.
- 20 3. The toner of Claim 1 or 2, wherein the zirconium compound has an average particle diameter of from 0.2 to 4.0 μm .
4. The toner of any one of Claims 1 to 3, wherein when 25 the zirconium compound is subjected to an extraction treatment so as to be dispersed in an ion exchanged water at a concentration of $1.5 \times 10^{-4} \text{ g/cm}^3$, the ion exchanged water has a conductivity

of from 5 to 20 S/cm.

5. The toner of any one of Claims 1 to 4, wherein the content
of the zirconium compound in the toner is from 0.5 to 5 parts
5 by weight based on weight of the binder resin.

6. The toner of any one of Claims 1 to 5, further comprising
a volatile component in an amount not greater than 0.1 % by weight
based on total weight of the toner when measured at a temperature
10 of from 100 to 150 °C.

7. The toner of any one of Claims 1 to 6, wherein the
at least one of an aromatic oxycarboxylic acid and a salt thereof
is 3,5-di-tertiary-butylsalicylic acid.

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8. The toner of any one of Claims 1 to 7, wherein the
binder resin comprises a polyester resin in an amount of from
50 to 100 % by weight based on total weight of the binder resin,
and wherein the polyester resin has an acid value of from 5 to
20 25 mg KOH/g.

9. An image forming method comprising:
charging an image bearer with a charger;
irradiating the image bearer with light to form
25 an electrostatic latent image thereon;
developing the electrostatic latent image with the toner
according to any one of Claims 1 to 8 to form a toner image on

the image bearer;
transferring the toner image onto a transfer sheet with
a transferer;
fixing the toner image on the transfer sheet upon
5 application of heat; and
cleaning a surface of the image bearer with a cleaner.

10. The image forming method of Claim 9, wherein the
fixing step comprises:
10 transporting the transfer sheet having the toner image
thereon while at least one elastic roller contacts the transfer
sheet to fix the toner image thereon upon application of heat.

11. The image forming method of Claim 9 or 10, wherein
15 the charging is performed while contacting the charger with the
image bearer.

12. The image forming method of any one of Claims 9 to
11, wherein the transferring is performed while contacting the
20 transferer with the image bearer.

13. The image forming method of any one of Claims 9 to
12, wherein the cleaner is a cleaning blade.